MMR

INDEX ISSUE

MORBIDITY AND MORTALITY WEEKLY REPORT

INDEX — Volume 28, 1979

Each issue (number) of Volume 28 of the Morbidity and Mortality Weekly Report contains the following pages, inclusive. In the index, numbers in bold face are errata.

Issue	Pages	Issue	Pages	Issue	Pages	Issue	Pages
1	1-12	15	169-180	29	337-348	43	509-520
2	13-24	16	181-192	30	349-360	44	521-532
3	25-36	17	193-204	31	361-372	45 \	533-544
4	37-48	18	205-216	32	373-384	46	545-556
5	49-60	19	217-228	33	385-400	47	557-568
6	61-72	20	229-240	34	401-412	48	569-580
7	73-84	21	241-252	35	413-424	49	581-592
8	85-96	22	253-264	36	425-436	50	593-604
9	97-108	23	265-276	37	437-448	51	605-620
10	109-120	24	277-288	38	449-460	52*	1S-12S
11	121-132	25	289-300	39	461-472	53*	621-632
12	133-144	26	301-312	40	473-484		
13	145-156	27	313-324	41	485-496		
14	157-168	28	325-336	42	497-508		

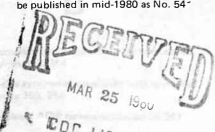
^{*}Supplement. Supplements to the MMWR are:

Recommendations for Initial Management of Suspected or Confirmed Cases of Lassa Fever. 4 January 1980. Issued as No. 52

Health Information for International Travel 1979. Issued September 1979

Index. 7 February 1980. Issued as No. 53

Reported Morbidity and Mortality in the United States, 1979. Annual Supplement Summary, to be published in mid-1980 as No. 54⁻⁷





Abortion: and health effects of restricted federal funds 37, 301; associated with consumption of pennyroyal oil 24; complications of 37, 301; mortality 37, 301; surveillance in 1977, 301, 381

Acinetobacter calcoaceticus infection: nosocomial 177

ACIP recommendation: on BCG vaccines 241, influenza vaccine 231, poliomyelitis prevention 510

Adenovirus infection: caused by type 16, 530; in New York 530

Aircraft fuelers: exposed to carbon monoxide 254

Alkalosis: associated with Neo-Mull-Soy formula 358, 364; infant metabolic 358, 364

Allergy: and smoking 10

Anencephaly: incidence of 401

Anthrax: acquired agriculturally 160, industrially 160; in humans 160; in United States 160

Antibiotic resistance: of Neisseria gonorrhoeae 13, 85, 189, pneumococci 225, 500; viridans streptococci 327

Arboviral activity: associated with human infection 485; in United States 485. See also California encephalitis, Eastern equine encephalomyelitis, St. Louis encephalitis, Western equine encephalomyelitis.

Arthritis: associated with erythema chronicum migrans 217, Lyme disease 217

Ascaris lumbricoides: in New York City immigrant children 226

В

Baby formula: associated with infant metabolic alkalosis 358, 364

Bartter-like syndrome: associated with soy-based formula 358, 364

BCG vaccines: ACIP recommendation on 241

Benzene exposure: from underground gasoline spills 461; in New York 461

Birth defects: incidence of, in United States 401. See also Syphilis.

Blastomycosis: in canoeists 450; in Wisconsin 450

Botulism: caused by type A toxin 73, type B toxin 73; foodborne 73; of undetermined source 73; surveillance summary 73; wound 73. See also Infant botulism.

Bronchopulmonary disease: and smoking 9

Brucellosis: in United States in 1978, 437

C

Campylobacter fetus infection: associated with barbecued chicken 565, farm animals 565, household pets 273; caused by ssp. intestinalis 565, ssp. jejuni 273, 565; in Colorado 273, lowa 565, 603

Cancer: and smoking 3,4

Carbamate: poisoning of cucumbers 133

Carbon monoxide: exposure in aircraft fuelers 254; poisoning 87

Cardiovascular disease: and smoking 2, 36

Catheters: cardiac, associated with endotoxic reactions 25, 189, 204

Chemical exposure: associated with gasoline spill 461; hydrocarbonic 461; residential 461; via benzene 461

Chemical poisoning: associated with hydroponic cucumbers 133; caused by a carbamate pesticide 133; in Nebraska 133. See also Chemical exposure.

Child abuse: epidemiologic features of victims of, their families, and perpetrators of 33; in Georgia 33

Childhood immunizations: recommended for Indochinese refugees 396

Chloramphenicol: resistance of pneumococcus to 500

Cholera: in Japan 98, worldwide 262, 311. See also Vaccination certificate requirements, Vibrio cholerae infections.

Congenital hip dislocation: incidence of 401

Congenital malformations: See Birth defects.

Congenital syphilis: See Syphilis.

Conjunctivitis: caused by unshielded mercuryvapor lamps 121; in Michigan 121, New Jersey 121

Cruise ship: gastrointestinal illness aboard 145

Cryoprecipitate: associated with nosocomial Pseudomonas cepacia infection 289, 409

Cucumbers: associated with carbamate poisoning 133

D

DDT: high serum concentrations of 123; in Triana, Alabama 123

Decontamination: environmental, of Legionella pneumophila 286

Dengue: caused by type 1, 402, type 4, 194; in French Polynesia 194, Mexico 402

Detergicide: associated with endotoxic reactions following cardiac catheterization 25

Dientamoeba fragilis: in New York City immigrant children 226

Diphtheria: and Indochinese refugees 397, 509, 546; in a 68-year-old man 451; in California 451, 509, Thailand 509, 546

Disaster assistance: during tornadoes 193

Drug resistance: See Antibiotic resistance.

DTP vaccine: associated with encephalopathy in Italian children 100, 120; sudden infant deaths in Tennessee 131, 134

expelling China abunda politicani depart feetures of yittims of

the lives, and perpendicularly of 23, to

Ebola hemorrhagic fever: in Sudan 557, Zaire 557

ECM: See Erythema chronicum migrans.

Education: inpatient, survey of 577

Encephalitis: See St. Louis encephalitis.

Encephalopathy: postinfectious 100, 120; in Italy 100, 120

Endocarditis: bacterial 327; caused by penicillinresistant viridans streptococci 327; gonococcal 261; in a dental patient 327; in North Carolina 327 Endotoxic reactions: associated with *Pseudo-monas* species 25, 189, reuse of cardiac catheters 25, 189; nosocomial 25, 189; in Massachusetts 25, Michigan 189

Entamoeba histolytica infection: in Laotian refugees 346, New York City immigrant children 226

Erythema chronicum migrans: and Lyme disease 217; outside the northeastern United States 217; in California 217, Connecticut 218, Florida 218, Georgia 218, Maine 218, Massachusetts 218, Wisconsin 217, 218

F

Family planning: and tubal sterilization 169. See also Abortion, Sterilization.

Fenwall transfer pack: associated with nosocomial *Pseudomonas cepacia* infection 289, 409

Fish: tropical, venomous 83

Food poisoning: associated with chicken salad 445, county jail 45, macaroni salad 45, salami 179; staphylococcal 45, 179, 445; in Delaware 445, New York 45, United States 179. See also Botulism.

Formula: infant, associated with metabolic alkalosis 358, 364



Gasoline spill: in New York 461

Gastroenteritis: aboard a cruise ship 145; associated with a recreational park 413, 459, lake swimming 413, 459; CDC cancels cruise because of 145; foodborne 145; milkborne 117; viral 413; waterborne 413, 459; in Arizona 117, Michigan 413, 459. See also Salmonellosis.

Giardia lamblia infection: in Laotian refugees 346, New York City immigrant children 226

Gonococcal ophthalmia neonatorum: prevention of 16; treatment of 21

Gonorrhea: CDC recommended treatment schedules for 13; fatal gonococcal endocarditis as complication of 261; gonococcal ophthalmia neonatorum as complication of 16, 21; penicillinase-producing 14, 85, 189; prevalence in comparison with nonreported sexually transmissible diseases 61; results of culture tests for, on females 290; in Alaska 189, United States 85, 290, 533, worldwide 85

Guillain-Barre syndrome: and 1976 National Influenza Immunization Program 22; risk of, from 1978-79 influenza vaccine 547; surveillance of 22, 547; in United States 22, 547

Mosagomial Infortunia, in plant with cartiage catherer arrang 25, Tay 206, concess transplant 109, cryopicatiotate 269, 409, 409, Fenwall

Postania Acyal testina (ROA 1880 Acean manner)

Hepatitis: anti-HAV IgM testing for 473; associ-

ated with raw Florida ovsters 581, 594, high

Hansen's disease: See Leprosy.

mortality rate 373; in Indochinese refugees 463; morbidity trends for 106; pseudo outbreak of 473; transmitted via a needle stick 157; type A 106, 473, 581, 594, type B 106, 373, 463, type non-A, non-B 157, type unspecified 106; viral 106, 581, 594; in Alabama 581, 594, Georgia 581, 594, North Carolina

Herpes: genital, prevalence of 61

Hookworm: in Laotian refugees 346, New York City immigrant children 226

373, Washington 157, United States 106

Hospitals: and survey of inpatient-education programs 577. See also Nosocomial infections.

sosinar, for impocupages in runner 3

Indochinese refugees: health status of 385, 463, 509. See also Refugees.

Infant botulism: associated with honey 74; summary of 74; in United States 74, Australia 74, England 74

Infant metabolic alkalosis: associated with soybased formula 358, 364

Influenza: A/Brazil/78, 27, 52, 159, 166, 347; associated with Reye syndrome 39, 60, 69, 81, 97; caused by type A 27, 33, 39, 51, 70, 159, 166, 177, 347, 601, 619, type B 347, 523, 601, 602, 619; in nursing students 159; laboratory-based surveillance of 166, 601; mortality due to pneumonia-influenza, explanation of 601, charts of 51; surveillance systems 601; in Arizona 602, California 27, 602, Illinois 602, Pennsylvania 159, Washington 70, Wisconsin 602, United States 33, 51,

70, 166, 347, 523, 601, 602, 619, Japan 177, worldwide 52, 70, 166, 347, 523, 619. See also Guillain-Barre syndrome, Influenza vaccine, Reye syndrome.

Influenza vaccine: ACIP statement on 231; dosage table for 1979-80, 237

Intestinal parasitism: in immigrant children from the Caribbean and Central and South America 226, Indochinese refugees 346, 395, 412, Laotian refugees 346, 412; in Illinois 346, 412, New York City 226

IPV: See Poliomyelitis.

The state of the s

Kidney transplantation: increasing supply of kidneys for 337

Place of the control of the control

Laparoscopy: frequency of 169

Lassa fever: recommendations for initial management of suspected or confirmed cases of (supplement, No. 52) 1S

Lead poisoning: in a state home for the retarded 130; surveillance of childhood, FY 1978, 117, 144, FY 1979, 321, 359, 446, 494; in New Jersey 130, United States 117, 144, 321, 359, 446, 494

Legionellosis: decontaminants to prevent 286

Legionnaires' disease: See Legionellosis.

Leprosy: in Indochinese refugees 398, worldwide 215

Leukemia: among persons present at an atmospheric nuclear test 361; risk from benzene exposure 461

Lionfish: sting 83

M

Malaria: caused by *Plasmodium falciparum* 389, 463, 570, *P. vivax* 390, 569, 571; in Indochinese refugees 388, 463, 545, 569,

Kampuchean refugees 545, 569; in 1978, 570, 591; surveillance summary 570, 591; in United States 570, 591, Federal Republic of Germany 370, worldwide 570, 591

Malnutrition: in Kampuchean refugees 545, 569

Marijuana: contaminated with paraquat, studies of 93, 132

Measles: and Air Force policy to immunize recruits 553; associated with a day-care center 58, immigrants 457, Seventh Day Adventist schools 376; at a military recruit training center 147; atypical 298; conditions for reimmunization against 298; fatal 298, 602; imported 23, 105, 202, 252; in Air Force recruits 553, military dependents 58, summer camps 334, Vietnamese refugees 105; mortality 582, 602; multi-state outbreak of 376; outbreaks controlled by school exclusion 488; record low incidence of 205, 349, 410; special summer programs to search and eliminate, in Georgia 425, HEW Regions VII and VIII, 351, 425, Los Angeles County 457; vaccination against, for Indochinese refugees 397, for children in developing countries 602; vaccine, failure rates of 59, 582; in Alabama 376, California 457, Florida 334, 376, Georgia 334, 425, Illinois 147, Michigan 298, Mississippi 376, Montana 202, 252, New Mexico 105, Tennessee 376, Texas 58, 553, Utah 23, Wisconsin 486, United States 205, 267, 349, 410, Guatemala 582, United Republic of Cameroon 602

Medicaid funding: health effects of restricting, for abortion 37

Meningitis: bacterial 249, 277, 287; caused by Citrobacter diversus 249, 287, Group B Streptococcus 277, Hemophilus influenzae 277, Listeria monocytogenes 277, Neisseria meningitidis 277, Streptococcus pneumoniae 277; nosocomial 249; in Connecticut 249, Florida 249, United States 277

Meningococcemia: in United States in 1978, 277

Mercury-vapor lamps: associated with conjunctivitis and skin erythema 121

Milk: associated with salmonellosis 117, 129

Monkeypox: in humans 135; in West Africa 135

Mortality: abortion-related 301; neonatal, underreporting of 253; measles 582, 602

Mumps: in 1978-1979, 422; surveillance summary 422; vaccination against, for Indochinese refugees 397; in United States 422 Neisseria gonorrhoeae: See Gonorrhea.

Neo-Mull-Soy: associated with infant metabolic alkalosis 358, 364

Neonates: underreporting of mortality for 253

Nosocomial infections: associated with cardiac catheterization 25, 189, 204, corneal transplant 109, cryoprecipitate 289, 409, Fenwall transfer pack 289, 409; caused by Acinetobacter calcoaceticus 177, Citrobacter diversus 249, 287, Ebola hemorrhagic fever 557, non-A, non-B hepatitis 157, Pseudomonas cepacia 289, 409, rubella 325; endotoxic 25, 189, 204; in a nursery 249, 287

Nuclear tests: associated with leukemia 361

0

OPV: See Poliomyelitis.

Oysters: associated with hepatitis 581, 594, non-O1 Vibrio cholerae 571

P

Parainfluenza virus infections: discovered during investigations of influenza-like illness 369; in Alabama 369

Paraquat: in marijuana 93, 132

Parasitism: intestinal 226, 346, 412; in Illinois 346, 412, New York City 226

Patent ductus arteriosus: incidence of 401; in United States 401

PCBs: See Polychlorinated biphenyls.

Pediculosis pubis: prevalence of, in U.S. public clinics 61

Pelvic inflammatory disease: incidence of 605; notice of conference on 607; in United States 605, 607

Penicillin: resistance of gonococci to 13, 85, 189, pneumococci to 225, 500, viridans streptococci to 327

- Pennyroyal oil: used unsuccessfully as an abortifacient 24
- Peptic ulcer disease: and smoking 10
- Pertussis: vaccination against, for Indochinese refugees 397. See also Vaccine.
- Pesticide poisoning: associated with defunct DDT manufacturing plant 123; in Alabama 123
- Photograph: of variola minor virus 497
- Plague: in humans 285, squirrels 285; in California 285, United States 285
- Pneumococcal meningitis: antibiotic-resistant 500; caused by type 23 pneumococcus 500; in Australia 500
- Pneumococcus: See Streptococcus pneumoniae.
- Poisoning: associated with DDT 123, hydroponic cucumbers 133; carbon monoxide 87, 254; childhood lead 117, 144, 321, 359, 446, 494; paraquat, of marijuana 93, 132. See also Chemical exposure, Lead poisoning, Pesticide poisoning.
- Poliomyelitis: ACIP recommendation concerning prevention of 510; caused by type 1 poliovirus 49, 207, 229, 250, 255, 275, 309, 345, type 2 poliovirus 345, type not clear 345. wild strain of poliovirus 49, 207, 229, 250, 255, 275, 309, 345; in an Amish community 49, 207, 229, 250, 255, 275, 309, 345; paralytic 207, 229, 250, 255, 275, 309, 345; surveillance summary 483; vaccination against, for Indochinese refugees 397; vaccineassociated 309, 345, 483; in Iowa 229, 250, 255, 275, 309, 345, Maryland 49, 345, Missouri 275, 309, 345, Pennsylvania 49, 207, 229, 250, 255, 275, 309, 345, Wisconsin 229, 250, 255, 275, 309, 345, United States 49, 207, 229, 250, 255, 275, 309, 345, 483, Canada 229, 250, 255, 275, 309, 345, Netherlands 345
- Polychlorinated biphenyls: accidentally introduced into meat meal 449, 559; associated with layer chickens and eggs 449, 559; in breast milk 559; in Idaho 449, 559, Montana 449, 559
- Pseudobacteremia: due to Staphylococcus aureus 82; in New York 82
- Pseudomonas aeruginosa infection: associated with use of whirlpools at racquetball club 182, 204; in Maine 182, 204
- Pseudomonas cepacia: associated with cryoprecipitate 289, 409, endotoxic reactions after cardiac catheterization 25, Fenwall transfer pack 289, 409; nosocomial infection 289, 409

Psittacosis: associated with a vivarium 50; in Virginia 50

AUDIE STANDARD BENEFIT AND AUDIE STANDARD STANDA

To all (COD) vittle Common Malacharon Fight Haly Call H.

Part Borre with Internet well and property and

- Q fever: at a university research center 333; in U.S. traveler to Middle East 261; in California 333, New York 261, United Kingdom 230
- Quarantine measures: See Vaccination certificate requirements.
- Quaternary ammonium compound: associated with endotoxic reactions following cardiac catheterization 25

R

- Rabies: and corneal impression test 297, 315, 476, 590; animal 111, 158, 256, 274, 286, 481; associated with corneal transplant 109; canine 111, 158, 256, 315; feline 275; human 75, 109, 292, 315, 435, 476, 590; human-to-human transmission of 109; in skunks 286, 481; postmortem diagnosis of 75, 109, 435, 590; unidentified source of 75, 109, 297, 476, 590; vaccine-associated 274; in Arkansas 286, California 435, Georgia 274, Idaho 109, Kentucky 590, Oklahoma 476, Oregon 109, 481, Pennsylvania 75, Texas 292, 315, U.S.-Mexican border 111, 158, 256, 292, 315, Washington 292, 315, Venezuela 421. See also Rabies vaccine.
- Rabies vaccine: available at CDC 46; human diploid cell strain, shortage of 46
- Rash: associated with whirlpools 182
- Rat control: programs in 1978, 208, in 1979, 362, 505
- Refugees: Indochinese, diphtheria in 546, health status of 385, 463, 509, 545, 569, measles in 105; Kampuchean, health status of 545, 569; Laotian, and survey of intestinal parasites 346, 412; Vietnamese, measles in 105
- Renal agenesis: incidence of 401
- Respiratory syncytial virus: in Italian children 100, 120
- Reye syndrome: associated with influenza A 39, 81, 97, influenza B 40; in half-brothers 81, three siblings 64; outbreaks of 4, 81, 97; in Arizona 39, 60, 97, Colorado 39, 60, 97, Georgia

- 64, 97, Michigan 81, 97, Minnesota 97, Ohio 97, Oklahoma 97, Utah 39, 60, 97
- Rift Valley fever: with retinopathy 607; in Canada 607, Egypt 617, Kenya 607
- Rocky Mountain spotted fever: surveillance summary 181; in United States 181
- Ross River virus infection: outbreak of 323; in Fiji 323
- Rubella: at a military recruit training center 147; nosocomial 325; vaccination against, for Indochinese refugees 397; in Colorado 325, Illinois 147. United States in 1977-1979, 374

RSV: See Respiratory syncytial virus.

The state of the femous and following cachine

- Salami: commercial, associated with staphylococcal food poisoning 179
- Salmonellae: isolations of 618; most frequent serotypes 618; in United States 618. See also Salmonellosis, Typhoid fever.
- Salmonellosis: aboard a cruise ship 145; associated with macaroni salad 145, milk 117, 129, powdered milk 129, turkey 145, watermelons 522; caused by Salmonella agona 129, S. heidelberg 145, 619, S. oranienburg 522, S. typhi 201, 521, 593, 618, S. typhimurium 117, 129, 618; CDC cancels cruise because of 145; surveillance summary 618; ten most frequent causes of 618; in Arizona 117, Illinois 522, Oregon 129. See also Salmonellae, Typhoid fever.
- Salpingitis: acute 13; incidence of 605
- Scabies: prevalence of, in U.S. public clinics 61
- Sexually transmitted diseases: in Indochinese refugees 395; nonreportable 61; in United States 61. See also Gonorrhea, Pelvic inflammatory disease, Salpingitis, Syphilis.
- Shigellosis: among American Indians 141, 535; caused by Shigella boydii 141, 486, S. dysenteriae 141, 486, S. flexneri 141, 486, 535, S. sonnei 141, 486, 498, 535; detailed description of 498; in children's hospital employees 498; surveillance summary 141, 486; in Arizona 535, Pennsylvania 498, United States in 1977, 141, in 1978, 486
- SIDS: See Sudden infant death syndrome.
- Smallpox: East Africa certified to be free of 497; second anniversary of last endemic case of 497; vaccination, adverse reactions to 265,

- 536; virus, destruction of 172, photograph of 497. See also Vaccination certificate requirements.
- Smoking: among teenagers 206; and allergy 10, cancer 3, 4, cardiovascular disease 2, 36, infant health 9, non-neoplastic bronchopulmonary disease 9, peptic ulcer disease 10, pregnancy 9; behavioral aspects of 10; interaction of, with occupational exposures 9; involuntary 11; Surgeon General's Report on 1
- Smoky: associated with leukemia 361
- Soy formula: associated with infant metabolic alkalosis 358, 364
- Spina bifida: incidence of 401
- St. Louis encephalitis: in Florida 462, Mississippi 474, Ohio 310
- Staphylococcal food poisoning: associated with chicken salad 445, college Thanksgiving dinner 153, ham 153, salami 179; in Delaware 445, Florida 153, Minnesota 179, Pennsylvania 179, Virginia 179, Wisconsin 179, United States 179
- Staphylococcus aureus: associated with outbreak of pseudobacteremia 82. See also Staphylococcal food poisoning.
- Sterilization: interval 169; tubal 169
- Sterilizing procedures: for reusable cardiac cather ters 26, 189, 204. See also Decontamination.
- Streptococcal infections: caused by viridans streptococci 327. See also Pneumococcal meningitis, Streptococcus pneumoniae.
- Streptococcus pneumoniae: multiply resistant 225; penicillin-resistant 225; in Minnesota 226, New York 225, Canada 225
- Sudden infant death syndrome: associated with DTP vaccination 131, 134
- Surveillance summary: on abortion in 1977, 301, 381, bacterial meningitis 277, botulism 73, brucellosis 437, Guillain-Barre syndrome 22, 547, measles 267, meningococcemia 277, mumps 422, poliomyelitis 483, Rocky Mountain spotted fever 181, salmonellae 618, shigellosis 141, 486, trichinosis 541, tuberculosis 313. See also Lead poisoning.
- Surveillance systems: on influenza, explanation of 601
- Syphilis: congenital 433; prevalence of, in comparison with nonreported sexually transmissible diseases 61; in United States in 1978, 63, 143, 154, 239

Tetanus: vaccination against, for Indochinese refugees 397. See also DTP vaccine, Vaccine.

Tetracycline: resistance of pneumococcus to 500

Tick paralysis: caused by Amblyomma ovale 428; in the Canal Zone, Panama 428, 507

Tornadoes: epidemiology of mortality associated with 193

Transplantation: cornea 109; kidney 337

Trichinosis: associated with bear meat 12, 70, 541, garbage-fed hogs 357; possibly caused by *Trichinella nativa* 541; surveillance summary 541; in Alaska 12, 70, California 12, 70, Louisiana 357, United States 541

Trichuris infections: in Laotian refugees 346, New York City immigrant children 226

T.S.S. Festivale: outbreak of salmonellosis aboard 145

Tuberculosis: BCG vaccine for prevention of 241; in children and young adults 421, Indochinese refugees 386; in Tennessee 421, United States in 1978, 57, 313

Tularemia: associated with rabbits 529, ticks 529; laboratory-acquired 529; in Alaska 529, Colorado 529, Georgia 529, Montana 529

Typhoid fever: among members of a religious group 201; laboratory-associated 521, 593; in New York City 201. See also Salmonellosis, Vaccination certificate requirements.

Typhus: See Vaccination certificate requirements.

Typhus fever: tickborne 181

U

Urethritis: non-gonococcal, prevalence of 61

V

Vaccination: campaigns against measles 351, 397, 425, 457, 582, 602; program against rubella in hospital personnel 325; smallpox, adverse reactions to 265, 536. See also Vaccine.

Vaccination certificate requirements: changes in cholera vaccination requirements in China, People's Republic of 219, Gambia 47, Iraq 71, Kuwait 94, Malawi 95, Malta 263, Niger 95, Oman 95, Papua New Guinea 263, Saint Helena 95, Saudi Arabia 263, Senegal 142, 263, Sudan 95; changes in smallpox vaccination requirements in Afghanistan 46, Albania 46, Antigua 46, Bangladesh 47, Brazil 263, Burundi 47, 263, Cape Verde 47, Cayman Islands 47, Chile 47, China, People's Republic of 220, Costa Rica 47, Dominica 47, German Democratic Republic 47, Greece 47, Grenada 47, Guam 47, Guinea-Bissau 71, Guyana 71, Haiti 71, Iraq 71, Italy 71, Japan 71, Kenya 71, Korea, Republic of 71, Maldives 95. Mauritania 95, Nicaragua 95, Niger 95, Nigeria 95, Papua New Guinea 263, Puerto Rico 95, Qatar 263, Saint Helena 95, Saint Kitts-Nevis-Anguilla 99, Saint Vincent 99. Singapore 142, Somalia 95, Sri Lanka 95, Syrian Arab Republic 95, Togo 95, Tuvalu 142, United Arab Emirates 142, Uruguay 153, Venezuela 153, Wake Island 153; changes in typhoid fever vaccination requirements in Burundi 47, New Caledonia and dependencies 95; changes in typhus vaccination requirements in Burundi 47; changes in vellow fever vaccination requirements in American Samoa 46, Bangladesh 46, China, People's Republic of 220, Dominica 47, Gabon 47, Ghana 47, Greece 47, Guinea-Bissau 71, Namibia 95, New Caledonia and dependencies 95, Niger 95, Pakistan 95, South Africa 95

Vaccine: associated with encephalopathy in Italian children 100, 120, rabies in cats 274, sudden infant deaths 131; for diphtheria, tetanus, and pertussis 100, 120, 131, 134, influenza 231, for measles 59, rabies 46, tuberculosis 241

Vaccinia: fatal 265, 536; in United States 265, Australia 265, Kuwait 536

Vaginitis: candida 61; nonspecific 61; trichomonal 61

Varicella-zoster immune globulin: availability of 589; five criteria for release of 589

Variola virus: destruction of, in laboratories 172; photograph of 497. See also Smallpox.

Venereal diseases: nonreported, prevalence of 61.

See also Gonorrhea, Pelvic inflammatory disease, Salpingitis, Sexually transmitted diseases, Syphilis.

Ventricular septal defect: incidence of 401

Vibrio cholerae infections: caused by contaminated clams 595, raw oysters 571; non-O1, 571; O Group 1, 595; in Florida 571, Sardinia 595

Vietnamese refugees: measles in 105



Warts: venereal, prevalence of 61

Watermelons: associated with salmonellosis 522

Whirlpools: Pseudomonas aeruginosa infection associated with 182, 204



Yellow fever: in Bolivia 411, Colombia 371, 439, Gambia 351, Trinidad 72, 279, 439. See also Vaccination certificate requirements.

H. WILLIAM

The Morbidity and Mortality Weekly Report, circulation 96,486, is published by the Center for Disease Control, Atlanta, Georgia. The data in this report are provisional, based on weekly telegraphs to CDC by state health departments. The reporting week concludes at close of business on Friday; compiled data on a national basis are officially released to the public on the succeeding Friday.

The editor welcomes accounts of interesting cases, outbreaks, environmental hazards, or other public health problems of current interest to health officials. Send reports to: Center for Disease Control, Attn: Editor, Morbidity and Mortality Weekly Report, Atlanta, Georgia 30333.

Send mailing list additions, deletions, and address changes to: Center for Disease Control, Attn: Distribution Services, GSO, 1-SB-36, Atlanta, Georgia 30333. When requesting changes be sure to give your former address, including zip code and mailing list code number, or send an old address label.

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE PUBLIC HEALTH SERVICE / CENTER FOR DISEASE CONTROL ATLANTA, GEORGIA 30333 OFFICIAL BUSINESS

> Postage and Fees Paid U.S. Department of HEW **HEW 396**



Director, Center for Disease Control William H. Foege, M.D. Director, Bureau of Epidemiology Philip S. Brachman, M.D. Editor Michael B. Gregg, M.D. Managing Editor Anne D. Mather, M.A. Mathematical Statistician Keewhan Choi, Ph.D.

> MILLSMA00076279215XXX MRS MARY ALICE MILLS DIRECTOR, LIBRARY 1-4007

no constitut to anota in schulzage week propagation (The repayable) week constitute at close of building on

Server, Agus a deor, We bidty and Marginty Waster Report, Americ, Scorgia 20032.